Attorney Docket No.: 56162.000332 GV 131

5 070	4 4 4 4								GV 131	
(Rev. 8-83)	1445	U.S. Department of Patent and Tradema	Atty. Docket No.	Serial No.:						
			56162.000332		09/683,754					
INFO	RM	ATION DISCLO			İ					
		(Use several sheet		RECFIVED						
1	PI									
0.		~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Herbert LA	MAY 1 4 2002						
MAY	1 3	2002	Filing Date: February 11, 2002		Group: Technology Center 2600					
U.S. PATENT DOCUMENTS										
Examin er Initial*	n Document Number		Date		Name		Class Subcl Filing Date ass (if appropriate		Filing Date (if appropriate)	
RB	1	6,345,075 B1	February 5, 2002		Fuhl et al.				_	
0	T								 	
 	+									
-									 	
	_									
FOREIGN PATENT DOCUMENTS									L	
Document Number Date Country Class Subclass Translation									Translation	
			- Valida - Data		Oldss Oldss		Subclass <u>Translation</u> Yes No			
		-								
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
	DSL Technology. "Where High Speed Data Communications Can Be Provided									
	İ	Over Unshielded Twisted Pair Copper Cable. August 20, 2001								
		http://www.telebyteusa.com/dslprimer/dslfull/htm .								
		International Telecommunication Union. "Draft New Recommendation G. 994.1 -								
		Handshake Procedures for Digital Subscriber Line (DSL) Transceivers - For								
	Approval." Telecommunication Standardization Sector, 1999.									
		"DSL Technology: Where High Speed Data Communications Can Be Provided								
	i	Over Unshielded Twisted Pair Copper Cable." <i>Telebyte Primer</i> 29 August 2001. 13 May 2002 http://www.telebyteusa.com/dslprimer/dslfull.htm .								
										
Examiner:	<u> </u>				15.			/		
Date Considered: 9/23/04										
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through										
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
									il	